Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	318	(lactide or glycolide or \$lactic or \$glycolic or \$hydroxyacetic or \$glactin) and (boric or borax or "magnesium hydroxide" or "calcium carbonate" or calcite or "aluminum hydroxide" or "calcium oxalate" or "calcium phosphate" or metaphosphate or polyphosphate) and ("507" or "166").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 14:53
L2	142	L1 and ("fluid loss" or "filter cake")	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 14:50
L3	70	(lactide or glycolide or \$lactic or \$glycolic or \$hydroxyacetic or \$glactin) and ((boric or borax or "magnesium hydroxide" or "calcium carbonate" or calcite or "aluminum hydroxide" or "calcium oxalate" or "calcium phosphate" or "calcium phosphate" or metaphosphate or polyphosphate) same ("fluid loss" or "filter cake" or bridg\$5)) and ("507" or "166").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 15:54
L4	68	L3 and (solid or dry)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 14:56
L5	2	(lactide or glycolide or \$lactic or \$glycolic or \$hydroxyacetic or \$glactin) and ((boric or borax or "magnesium hydroxide" or "calcium carbonate" or calcite or "aluminum hydroxide" or "calcium oxalate" or "calcium phosphate" or metaphosphate or polyphosphate) same ("fluid loss" or "filter cake" or bridg\$5))	EPO; DERWENT	OR	ON	2005/09/12 15:52
L6	. 6	US-4848467-\$.DID. OR US-4957165-\$.DID. OR US-4986355-\$.DID. OR US-6432885-\$.DID. OR US-6599863-\$.DID. OR US-4961466-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 15:54
S8	146558	(lactide or glycolide or \$lactic or \$glycolic or hydroxyacetic or \$glactin)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 14:45
S9	719	S8 and ("507" or "166").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 08:49
S10	98	S9 and (boric or borax or calcite)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 08:50

S11	48	S10 and filter	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 08:51
S12	36	S10 and "filter cake"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 09:24
S13	62	S10 not S12	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 11:04